

Sold by SEARS, ROEBUCK AND CO., Chicago, IL. 60684 U.S.A.

FULL ONE YEAR WARRANTY ON CRAFTSMAN DUST COLLECTION SYSTEM

If within one year from the date of purchase, this Craftsman Dust Collection System fails due to a defect in material or workmanship, Sears will repair it, free of charge.

WARRANTY SERVICE IS AVAILABLE BY SIMPLY CONTACTING THE NEAREST SEARS SERVICE CENTER/ DEPARTMENT THROUGHOUT THE UNITED STATES.

This warranty applies only while this product is used in the United States.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. SEARS, ROEBUCK AND CO., D/817 WA HOFFMAN ESTATES, IL 60135

IMPORTANT SAFETY INSTRUCTIONS

When using your Dust Collection System, follow basic safety precautions including the following.

WARNING To reduce the risk of

fire, electric shock, or injury:

 Read and understand this owner's manual and all labels on the Dust Collection System before operating. Use only as described in this manual. To avoid personal injury or damage to Dust Collection System, use only Sears Craftsman recommended accessories.

Sparks inside the electrical parts, can ignite flammable vapors or dust. To avoid fire or explosion:

- Do not vacuum, or use this Dust Collection System near flammable or combustible liquids, gases, gasoline or other fuels, lighter fluid, cleaners, oil-based paints, natural gas, hydrogen, or explosive dusts like coal dust, magnesium dust, grain dust, or gun powder.
- Do not vacuum anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- To avoid health hazards from vapors or dusts, do not vacuum toxic materials.
- Do not use or store near hazardous materials.
- Do not use outdoors or on wet surfaces.
- Put unit on a stable, level surface.
- Route vacuum hose and electric cord out of traffic areas.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.

• Do not leave appliance plugged in. Unplug from outlet when not in use and before servicing.

- To avoid injury from accidental starting, unplug power cord before changing or cleaning filter/dust bag or chip bag.
- Do not use without filter/dust bag and/or chip bag in place.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Turn off controls before unplugging.
- Do not use with damaged cord, plug or other parts. If your Dust Collection System is not working as it should, has missing parts, has been dropped, damaged, left outdoors, or dropped into water, return it to a Sears Service Center.
- Do not pull or carry by cord, use cord as handle, close a door on cord, or pull cord around sharp edges or corners. Do not run Dust Collection System over cord. Keep cord away from heated surfaces.
- Do not handle plug of the Dust Collection System with wet hands.
- Do not put any object into ventilation openings. Do not vacuum with any ventilation openings blocked; keep free of dust, lint, hair or anything that may reduce air flow.
- Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.
- Extension cords in poor condition or that are too small can pose fire and shock hazards. When using an extension cord, be sure it is in good condition. See "Extension Cords" in the "Operation" section for proper wire sizes.
- Connect to properly grounded outlet only. (See "Grounding Instructions" on page 14.)

SAVE THESE INSTRUCTIONS

A CAUTION: If using this Dust Collection System to help keep airborne wood dust In heavy usage within acceptable limits, you must regularly monitor air borne dust and maintain Dust Collection System to avoid exceeding dust limits. Each application is unique. Your maintenance schedule must, therefore, be tailored to your specific use of this Dust Collection System.

Safety is a combination of common sense, staying alert and knowing how your Dust Collection System works.

BEFORE USING THE DUST COLLECTION SYSTEM:

WARNING: TO AVOID MISTAKES THAT COULD RESULT IN SERIOUS, PERMANENT INJURY, DO NOT CONNECT POWER CORD UNTIL THE FOL-LOWING STEPS HAVE BEEN SATISFACTORILY COMPLETED:

- 1. Assembly, mounting and alignment.
- 2. Learn the function and proper use of the ON-OFF switch.
- 3. Read and understand all safety instructions and operating procedures throughout the manual.
- 4. Read the following labels which appear on the top and bottom of filtration housing and sides of motor.





AWARNING

Hazardous moving parts inside Unplug before removing inlet guard. Attach inlet guard before plugging in.

BEFORE EACH USE:

- Inspect your Dust Collection System. If any parts are missing, bent, or fail in any way, or any electrical components do not work properly, turn off the Dust Collection System, remove switch key, and remove power supply cord from power supply. Replace damaged, missing or failed parts before using the Dust Collection System again.
- 2. Plan your work to protect your eyes, hands, face, ears and body.



- A. WEAR SAFETY GOGGLES, FORESIGHT IS BETTER THAN NO SIGHT. Wear safety goggles, not glasses, that comply with ANSI Z87.1 (shown on label). Operating any power tool can result in foreign objects being thown into the eyes which can result in permanent eye damage. Safety goggles are available at Sears retail catalog stores. Use of glasses or goggles not in compliance with ANSI Z87.1 could result in severe injury from breakage of the eye protection.
- B. When cleaning collection bags, wear a dust mask.

GENERAL SAFETY INSTRUCTIONS FOR POWER TOOLS

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1. KNOW YOUR TOOL

Read and understand owner's manual and labels affixed to the tool. Learn its application and limitations as well as its specific potential hazards pecualiar to this tool.

2. GROUND THE TOOL

This tool is equipped with an approved 3-conductor cord and a 3-prong grounding type plug to fit the proper grounding type receptacle. The green conductor in the cord is the grounding wire. Never connect the green wire to a live terminal.

3. KEEP GUARDS IN PLACE

- in working order, and in proper adjustment and alignment.

REMOVE ADJUSTING KEYS AND WRENCHES Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on.

5. KEEP WORK AREA CLEAN

Cluttered areas and benches invite accidents. Floor must not be slippery due to wax or sawdust.

AVOID DANGEROUS ENVIRONMENT Don't use power tools in damp or wet locations or expose them to rain. Keep work area well lighted. Provide adequate surrounding work space.

KEEP CHILDREN AWAY All visitors should be kept a safe distance from work area.

8. MAKE WORKSHOP CHILD-PROOF

with padlocks, master switches, or by removing starter keys.

9. USE PROPER SPEED

This tool will do the job better and safer when operated at the proper speed.

10. USE RIGHT TOOL

Don't force tool or attachment to do a job for which it was not designed.

11. WEAR PROPER APPAREL

Do not wear loose clothing, gloves, neckties or jewelry (rings, wristwatches) to get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair. Roll long sleeves above the elbow.

12. USE SAFETY GOGGLES (Head Protection)

Wearsafety goggles (must comply with ANSI Z87.1) at all times. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. Also, use face or dust mask if cutting operation is dusty, and ear protectors (plugs or muffs) during extended periods or operation.

13. DON'T OVERREACH

Keep proper footing and balance at all times.

14. MAINTAIN TOOLS WITH CARE

Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.

15. DISCONNECT TOOLS Before servicing, when changing accessories or attachments.

16. AVOID ACCIDENTAL STARTING

Make sure switch is in "OFF" position before plugging in.

17. USE RECOMMENDED ACCESSORIES

Consult the owner's manual for recommended accessories. Follow the instructions that accompany the accessories. The use of improper accessories may cause hazards.

18. NEVER STAND ON TOOL

Serious injury could occur if the tool tips over. Do not store materials such that it is necessary to stand on the tool to reach them.

19. CHECK DAMAGED PARTS.

Before further use of the tool, a guard or other part that is damaged should be carefully checked to ensure that it will operate properly and perform its intended function. Check for alignment of moving parts, binding or moving parts, breakage of parts. mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.

20. NEVER LEAVE MACHINE RUNNING UNAT-TENDED

Turn power "OFF". Don't leave Dust Collection System until it comes to a complete stop.

introduction

The Craftsman Dust Collection System is specifically designed to capture sawdust and wood chips at the source. The fine dust is filtered by the upper bag while heavy particles settle in the lower bag for easy removal. Do not use as a vacuum.

CAUTION: The blower housing contains a high speed fan blade that can amputate fingers, grab loose clothing and neckties, or propel dust at high velocities. DO NOT OPERATE WITHOUT ALL PARTS IN PLACE.

Do not attempt to clean, remove dust bags or service unit while in operation. Disconnect from power source.

This Dust Collection System is intended for either commercial or household use.

IMPORTANT NOTE Please Read Carefully

Static Shocks Are Common - in dry areas or when the relative humidity of the air is low. To reduce the fre-

quency of static shocks in your home, the best remedy is to add moisture to the air with a console or installed humidifier.

The safety information in this manual is highlighted by the following safety alert symbol.



The following signal words are used to indicate the level of risk.

DANGER: Means that if the safety information is not followed, someone will be seriously injured or killed.

WARNING: Means that if the safety information is not followed, someone **could** be seriously injured or killed.

A CAUTION: Means that if the safety information is not followed, someone may be injured.

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introduction

UNPACKING AND CHECKING CARTON CONTENTS

WARNING: IF ANY PARTS ARE MISSING OR BROKEN, GET THE PROPER PARTS FROM SEARS BEFORE ASSEMBLY OR USING THIS DUST COL-LECTION SYSTEM.

Remove entire contents of carton. Check each item against the Carton Contents List. Notify your Sears Store immediately if any parts are damaged or missing.

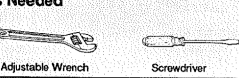
L ⁴	CARTON CONTENTS LIST
Key	Description Qty. Filter/Dust Bag1
A	
В	Filter/Dust Bag Hanger1
С	Handle
D	Filtration Housing1
Е	Filtration Housing1 Inlet Guard1
F	Right Side Support Leg
G	Loose Parts Bag1
H	Loose Parts Bag
	Base Plate 1
J	Front Pivoting Casters2
K	Manual 1
E S	Chip Collecting Bag1
M	Bracket and Inlet Clamp1
Ν	Bracket and Inlet Clamp1 Leg Bracket1
0	Left Side Support Leg1
Ρ	Adjustable Band Clamp1
Q	Flexible Hose, 4 Inch
R	Adapter1
S	O-Ring1

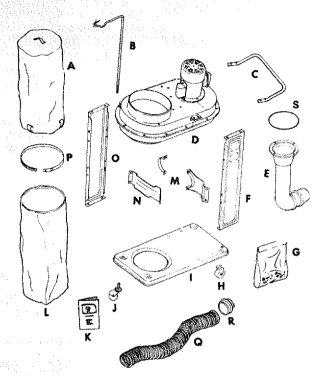
WARNING: PLUGGING THE DUST COLLEC-TION SYSTEM IN DURING ASSEMBLY CAN RESULT INELECTRICAL SHOCK OR YOUR FINGERS, HAND, OR ARM BEING CUT OFF FROM FAN BLADE CON-TACT. DO NOT PLUG IN THE COLLECTOR AT ANY TIME DURING ASSEMBLY. THE DUST COLLEC-TION SYSTEM SHOULD ONLY BE PLUGGED IN WHEN IT IS TO BE USED.

LIST OF PARTS IN LOOSE PARTS BAGT

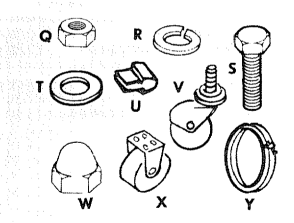
Key	Description	Qty.
Q	Hex Nut	
	M6 x 1	5
	3/8 - 16	2
R	Lockwasher	
	1/4	9
	5/16	8
S	Hex Screw M6 x 1 - 30	
	M6 x 1 - 30	4
	M6 x 1 - 12	
	M8 x 1.25 - 12	

Tools Needed





+ Items shown are not actual size



+ Items shown are not actual size

Т	Flat Washer	
	1/4 x 1/27	
	5/16 x 11/16 x 1/16	
	3/8 × 3/4	
U	Switch Key1	
V	Pivoting Caster2	
W	Acorn Nut 3/8 - 162	
X	Fixed Caster2	
Y	Hose Clamp2	

assembly

MOUNTING FRONT PIVOTING CASTERS

1. Locate the following items from the loose parts bag: Description Qty.

А	Pivoting Casters	
В	Hex Nuts* (3/8 - 16)2	2
	Flat Washers* (3/8 x 3/4)	
	Acorn Nuts*	

- 2. Screw a hex nut completely on the Caster bolt.
- 3. Position flat washer on top of previously installed hex nut and slip the *Caster bolt* through the hole on front of *Base Plate*. Position second flat washer on the bolt.
- 4. Screw the Acorn Nut on the bolt securely with an adjustable wrench.
- 5. Tighten the hex nut securely against the base plate.
- 6. Repeat steps 2 5 on opposite side.



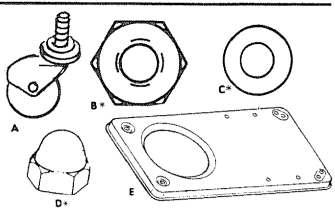
- 1. Locate the following items from the loose parts bag Description Qty.

 - D Hex Head Screws* (M6 x 1 12)4
- 2. Position Fixed Caster under rear of Base Plate so that holes on Caster bracket and Base Plate line up.
- 3. Install hex screw, lock washer and flat washer as shown. Tighten securely using an adjustable wrench
- 4. Repeat steps 2 and 3 on opposite side.

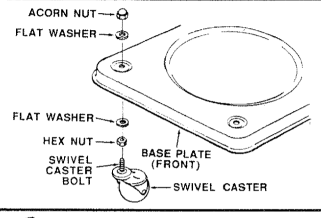
MOUNTING INLET GUARD

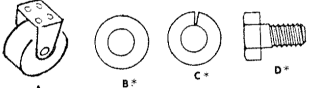
- 1. Locate the following items from the loose parts bag: Description Qty
 - A Flat Washers* (5/16 x 11/16 x 1/16)4

 - C Lockwashers* (5/16)4
- 2. Locate the Filtration Housing and Inlet Guard.

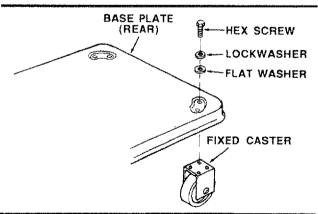


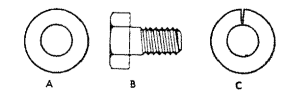
* Items are shown actual size





* Items are shown actual size





* Items are shown actual size

assembly

- 3. Carefully turn the *Filtration Housing* upside down so that the *Motor* endbell rests against the floor.
- 4. Support the opposite side of *Filtration Housing* with a block of wood.
 - A. Place O-Ring in relief of Inlet pipe (See page 18)
- Position Inlet Guard in line with the threaded holes on the base of the Filtration Housing.
 NOTE: Make sureInlet Guard is pointing to rear of machine.
- 6. Place lockwasher and flat washer on hex screw and insert through the holes of the *Inlet Guard* into the threaded holes of the *Filtration Housing* as shown.
- 7. Complete the process for the other three holes using same method.

DO NOT SECURE SCREWS AT THIS TIME.

MOUNTING SUPPORT LEGS

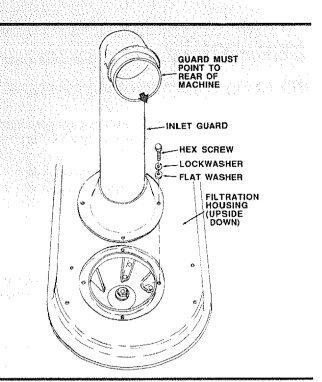
- 1. Locate the following items from the loose parts bag: Description Qty.
 - A Flat Washers* (5/16 x 11/16 x 3/32)4
 - B Hex Screws *(M8 x 1.25 12)4
 - C Lockwashers* (5/16)4

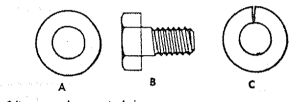
A CAUTION: To avoid injury, keep hands away from fan blade.

- 2. Position left Leg Support as shown.
- 3. Place lockwasher and flat washer on hex screw and insert through the holes in the *Support Leg* and secure to the threaded holes in the *Filtration Housing* as shown.
- 4. Use same method to attach Right Support Leg.
- 5. Secure hex screws with the use of adjustable wrench.

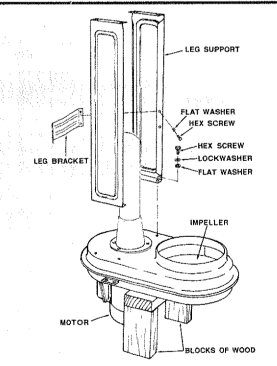
MOUNTING LEG BRACKET

- 1. Locate the following items from the loose parts bag: Description Qty.
 - A Flat Washers* (5/16 x 11/16 x 3/32)4
 - B Hex Screws* (M8 x 1.25 12)4
- Insert Leg Bracket between the Support Legs and slide against the angled flange of the Leg.
 NOTE: Make sure holes in Leg Bracket align with holes on Leg Support.
- 3. Place flat washer on hex screw, insert through angled





* Items are shown actual size



flange of Leg Support and attach to threaded hole of Bracket.

4. Repeat steps 2 and 3 using same process on other three holes.

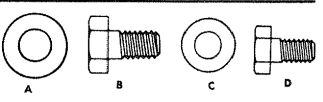
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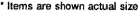
MOUNTING INLET BRACKET

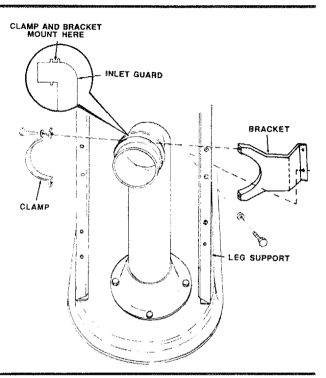
- 1. Locate the following items from the loose parts bag: Description Qty.
 - A Flat Washers* (5/16 x 11/16 x 1/16)2
 - B Hex Screws* (M8 x 1.25 12)......2
 - C Flat Washers *(1/4 x 1/2)2
 - D Hex Screws* (M6 x 1 12)2
- 2. Insert Inlet Bracket between relief flange of Inlet Guard and against inside edge of angle flange on Support Leg. Make sure both holes on Bracket align with similar holes on Leg Support.
- 3. Place 5/16 flat washer on hex screw, insert through *Leg* hole and attach to threaded hole of *Bracket*.
- 4. Repeat same process for other hole and secure with use of adjustable wrench.
- 5. Attach Fixed Clamp as shown, by placing flat washer on hex screw, insert hex screw through hole of Fixed Clamp and attach to threaded hole of Inlet Guard Bracket.
- 6. Repeat step 5 to attach other screw below Inlet Guard.
- 7. Tighten all screws on *Legs*, *Inlet Guard*, and *Filtration Housing* securely.

MOUNTING BASE PLATE

- 1. Locate the following items from the loose parts bag: Description Qty.
 - A Flat Washers* (5/16 x 11/16 x 1/16)4
- 2. Attach Base Plate to Leg Supports by flipping base upside down, aligning holes on both Leg Supports.
- 3. Place flat washer on hex screw, insert through hole of Leg and attach to threaded holes in Base Plate as shown.
- 4. Repeat same process for other three holes and secure with adjustable wrench.
- 5. With the assistance of another person, carefully flip the Dust Collection System right side up.

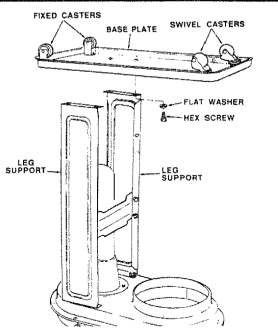








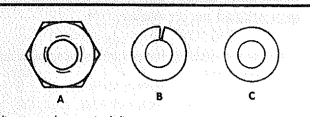
* Items are shown actual size

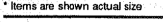


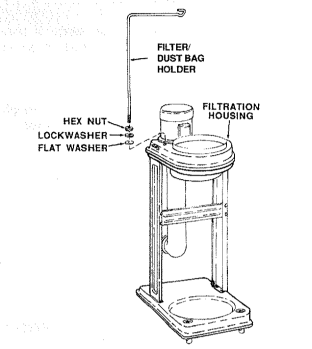
assembly

MOUNTING FILTER/DUST BAG HOLDER TO FILTRATION HOUSING

- 1. Locate the following items from the loose parts bag: Description Qty.
 - A Hex Nut* (M6 x 1)1
 - B Lockwasher* (1/4)1
 - C Flat Washer* (1/4 x 1/2)1
- 2. Attach hex nut to threaded portion of *Filter/Dust Bag Holder* and place lockwasher and flat washer on nut as shown.
- 3. Insert Filter/Dust Bag Holder into threaded hole of Filtration Housing as shwon.
- 4. Turn Filter/Dust Bag Holder rod clockwise until nut is secured to Filtration Housing.
- Secure Filter/Dust Bag Holder in place with adjustable wrench.

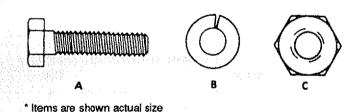


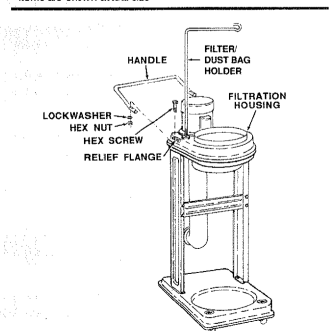




MOUNTING HANDLE TO FILTRATION HOUSING

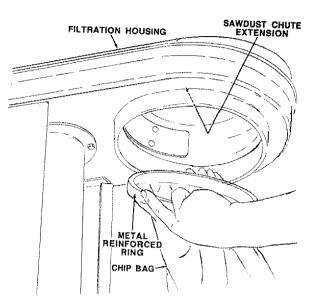
- 1. Locate the following items from the loose parts bag: Description Qty.
 - A Hex Screws* (M6 x 1-25)......4
 - B Lockwashers* (1/4" dia.)4
 - C Hex Nuts* (M6 x 1)4
- 2. Attach the ends of the Handle to the Relief Flanges on the side of Filtration Housing as shown.
- 3. Insert hex screw through the Handle and Flange.
- 4. Attach the lockwasher and the hex nut to the screw and tighten.
- 5. Repeat process for all four holes and secure with adjustable wrench.





CHIP BAG ASSEMBLY -LOWER FILTRATION HOUSING

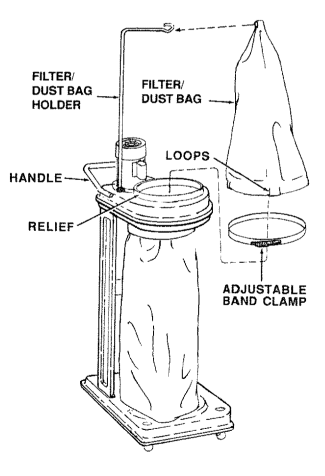
- 1. Insert lower *Chip Bag* by tilting the *Metal Reinforced Band* at an angle and position it through the hole in the lower *Filtration Housing*.
- 2. Tuck one side of the Band under the Sawdust Chute Extension.
- 3. Allow the opposite side to rest on the ridge of the opening.
- 4. Tug on the Chip Bag to insure proper seating.



UPPER FILTER/DUST BAG ASSEMBLY

- 1. Disconnect the *Adjustable Band Clamp* and insert the end through the loops provided at the opening of the *Filter/Dust Ba*g.
- 2. Invert the *Filter/Dust Bag* and slip the open end of the *Bag* over the 1" Relief on the top opening of the *Filtration Housing*.
- 3. Secure the *Bag* by adjusting the rectangular bar to the fourth set of hooks.
- 4. Pull the lever tight until it seats itself.

CAUTION: Make sure the opening of the bag is tight against the relief so dust will not escape.



operation

This Dust Collection System is designed to be connected directly to the woodworking machines. Please, use only the parts provided for maximum efficiency.

- 4" Diameter x 60" Hose. PVC Vulcanized rubber with wire reinforcement and 2 - 4" clamps.
- 4"/2-1/2" Diameter Adapter. This connector allows direct hookup to many machines including Bandsaws, Belt and Disk Sanders, and Radial Saw Sawdust Collector.

WARNING: To avoid fire or explosion caused by the igniting of vapors or dust due to the arcing of

ATTACHING ACCESSORIES TO INLET GUARD

4" Diameter Hose/Clamp Assembly and Adapter

1. Open *Clamp* and insert *Hose*, by slipping *Clamp* over *Hose*. Attach to *Inlet Guard* and tighten *Clamp* with a straight blade screwdriver. Use this same process to connect *Adapter*. Tighten both *Clamps* securely to increase air velocity and reduce leakage. The *Adapter* will permit easy disconnect.

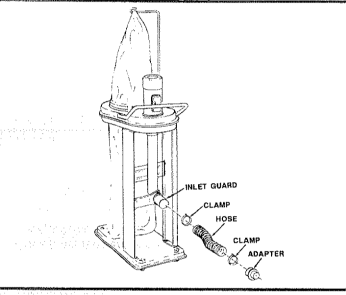
CAUTION: To avoid fire, use only the hose and adaptor designed for this unit. The adapter is designed to fit only to the hose. Do not attach it directly to any other inlet opening.

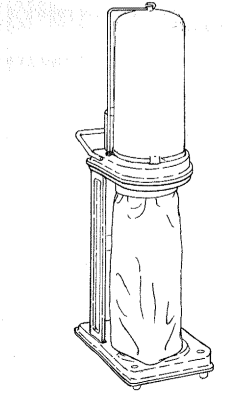
CONNECTING DUST COLLECTION SYSTEM TO POWER SOURCE

A CAUTION: If connected to a circuit protected by fuses, use time delay fuses with this appliance.

- 1. Prior to connecting your Dust Collection System to any power source, be sure your bags are installed properly. This will remove any possibility of dust flying in your face.
- 2. The motor on your Dust Collection System is wired for 120 volts, single phase power system. Make sure the motor rating agrees with the electrical system it is to be connected to.
- Too many machines on one circuit will blow fuses. Be careful not to overload circuit.

electrical parts, do not operate this Dust Collection System in areas with flammable vapors such as lighter fluid, cleaners, oil-base paints, gasoline, alcohol or explosive dust such as coal, magnesium, grain or gun powder in the air. Do not vacuum explosive dust, flammable or combustible liquids or hot ashes. To avoid health hazards from vapors or dusts, do not use near toxic materials. To avoid electrical shock, do not expose to rain. Store indoors. Unplug power cord before changing, cleaning, or emptying the filter/dust bag or chip bag.



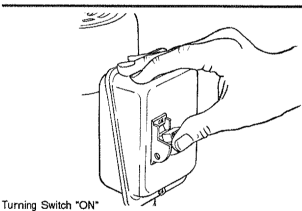


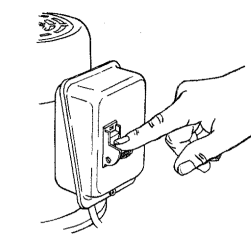
ON / OFF SWITCH

On the rear of the *Motor Housing* above the *Handle*, is the *Switch Box*. The ON/OFF Switch has the ability to be turned "ON" when the *Red Key* is properly installed. Switch to the "ON" position by moving the switch upward. Turn the switch "OFF" by moving downward. Remove the *Key* from the switch whenever the saw is turned "OFF" and keep it out of the reach of children.

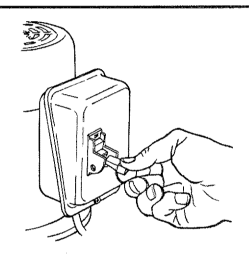
WARNING: THE DUST COLLECTION SYSTEM CANSTART ACCIDENTALLY OR BE USED BY CHIL-DREN OR OTHERS WHEN THE KEY IS LEFT IN THE SWITCH. ALWAYS REMOVE KEY WHEN THE DUST COLLECTION SYSTEM IS 'OFF', AND KEEP IT OUT OF THE REACH OF CHILDREN.

WARNING: THE DUST COLLECTION SYSTEM WILL START IMMEDIATELY WHEN THE POWER COMES BACK ON AFTER A BLACKOUT IF THE KEY IS LEFT 'ON' IN THE SWITCH. ALWAYS TURN THE SWITCH 'OFF' AND REMOVE THE KEY.





Turning Switch "OFF"

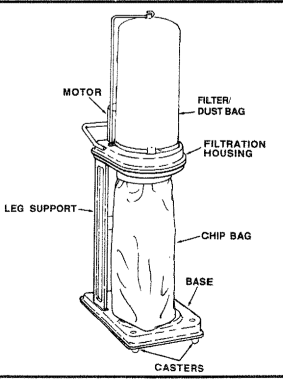


Removing Switch Key

MOVING THE DUST COLLECTION SYSTEM

This Dust Collection System is able to move easily from one woodworking machine to another.

CAUTION: To avoid injury from falling unit or fire from electrical cords, do not cross over large debris or electric cords when moving unit.



operation

POWER SUPPLY

WARNING: YOUR DUST COLLECTION SYS-TEMIS WIRED AT THE FACTORY FOR 120V OPERA-TION. CONNECT TO A 120V, 15-AMP, BRANCH CIRCUIT AND USEA 15-AMP, TIME DELAY FUSE OR CIRCUIT BREAKER. FAILURE TO CONNECT IN THIS WAY CAN RESULT IN INJURY FROM SHOCK OR FIRE.

Your Dust Collection System must be properly grounded. Not all outlets are properly grounded. If you are not sure that your outlet is properly grounded, have it checked by a qualified electrician.

WARNING: IF NOT PROPERLY GROUNDED, THIS DUST COLLECTION SYSTEM CAN CAUSE ELECTRICAL SHOCK, PARTICULARLY WHEN USED IN DAMP LOCATIONS.

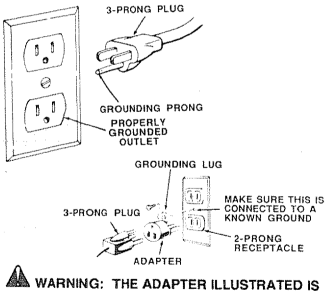
A WARNING: TO AVOID SHOCK OR FIRE, IF POWER CORD IS WORN, CUT, OR DAMAGED IN ANY WAY, HAVE IT REPLACED IMMEDIATELY.

GROUNDING INSTRUCTIONS

This appliance must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having an equipment-grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING: TO MAINTAIN PROPER DUST COLLECTION SYSTEM GROUNDING, WHENEVER THE OUTLET YOU ARE PLANNING TO USE FOR THIS POWER TOOL IS OF THE TWO PRONG TYPE, DO NOT REMOVE OR ALTER THE GROUNDING PRONG IN ANY MANNER. This appliance is for use on a nominal 120-volt circuit, and has a grounded plug that looks like the plug illustratted below. A temporary adapter may be used to connect this plug to a 2-pole receptacle, as shown below, if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet can be installed by a qualified electrican. The green colored rigid ear, lug, or the like, extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw.

WARNING: IMPROPER CONNECTION OF THE EQUIPMENT GROUNDING CONDUCTOR CAN RESULT IN A RISK OF ELECTRIC SHOCK. CHECK WITH A QUALIFIED ELECTRICAN OR SERV-ICE PERSON IF YOU ARE IN DOUBT AS TO WHETHER THE OUTLET IS PROPERLY GROUNDED. DO NOT MODIFY THE PLUG PROVIDED WITH THE APPLICANCE IF IT WILL NOT FIT THE OUTLET, HAVE A PROPER OUTLET INSTALLED BY A QUALI-FIED ELECTRICIAN.



FOR USE ONLY IF YOU ALREADY HAVE A PROP-ERLY GROUNDED 2-PRONG RECEPTACLE.

EXTENSION CORDS

The use of any extension cord will cause some loss of power. Use the following table to determine the minimumwire size (A.W.G.) extension cord. Use only 3-wire extension cords which have 3-prong grounding type plugs and 3-pole receptacles which accept the tool's plug.

For circuits that are farther away from electrical circuit

box, the wire size must be increased proportionately in order to deliver ample voltage to the sawdust collection system motor.

tion by storn motor.	Wire Sizes Required
Length of	(American Wire Gage
Conductor	120V Lines
0 - 25 feet	No. 16
26 - 50 feet	No. 14
51 - 100 feet	No. 12

maintenance

WARNING: FOR YOUR OWN SAFETY, TURN SWITCH "OFF" AND REMOVE PLUG FROM POWER SOURCE OUTLET BEFORE MAINTAINING YOUR DUST COLLECTION SYSTEM.

WARNING: TO AVOID INJURY FROM ELEC-TRIC SHOCK OR SUDDENLY STARTING UNIT, AL-WAYS REMOVE SWITCH KEY AND KEEP UN-PLUGGED WHILE UNIT IS DISASSEMBLED IN ANY WAY. ALWAYS REASSEMBLE WITH RECOM-MENDED PARTS BEFORE PLUGGING UNIT IN.

CHIP COLLECTING BAG REMOVAL

- 1. Push Band up and slide opposite edge to the middle opening.
- 2. Lower *Band* carefully through opening as shown. Deposit chips in appropriate metal container.

CAUTION: Wear Safety goggles ANSI Z87.1 to protect your eyes prior to commencing operation.

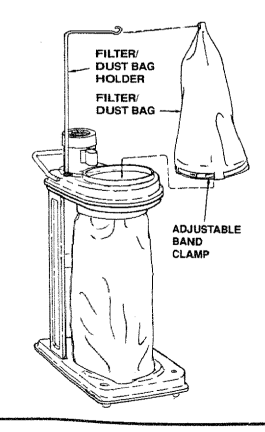
3. Reconnect the *Chip Collecting Bag* by sliding the *Band* through the hole and slide the opposite side under *Dust Chute Extension*. Seat as shown.

FILTER/DUST BAG REMOVAL

CAUTION: If using this Dust Collection System to help keep airborne wood dust In heavy usage within acceptable limits, you must regularly monitor air borne dust and maintain Dust Collection System to avoid exceeding dust limits. Each application is unique. Your maintenance schedule must, therefore, be tailored to your specific use of this Dust Collection System.

- 1. Shake the Filter/Dust Bag so the fine dust falls into lower Chip Collecting Bag.
- 2. Disconnect the Adjustable Band Clamp by releasing the Spring Lever Clamp.
- 3. Remove the *Filter/Dust Bag* and deposit all fine dust in an appropriate metal container.
- 4. Reconnect the *Bag* carefully so the *Clamp* wraps around the *Bag* on all sides. Adjust the lever to the fourth hook and fasten securely.
- 5. Slip loop over hook on Filter/Dust Bag Holder.





maintenance MOTOR

Excessive dust in motor could cause excessive heat in motor.

Every effort should be made to prevent foreign material from entering the motor. When operated under conditions likely to permit accumulations of dust, dirt, or waste within the motor, a visual inspection should be made at frequent intervals. Accumulations of dry dust can usually be blown out successfully.

NOTE: Motors used on wood-working tools are particularly susceptible to the accumulation of sawdust and wood chips and should be blown out or "vacuumed" frequently to prevent interference with normal motor ventilation.

To remove dust, blow off motor with a low pressure air hose.

CAUTION: To avoid eye injury or adverse reaction to dust, high air pressure should not be used especially in poorly ventilated areas.

The operator performing this cleaning function should wear safety goggles and filter mask.

Do not use unit if power cord becomes worn or fraved.

If any servicing (other than the above cleaning) becomes necessary, it should be performed by an authorized Sears Service Center.

NOTE: The speed of this motor cannot be regulated or changed.

troubleshooting

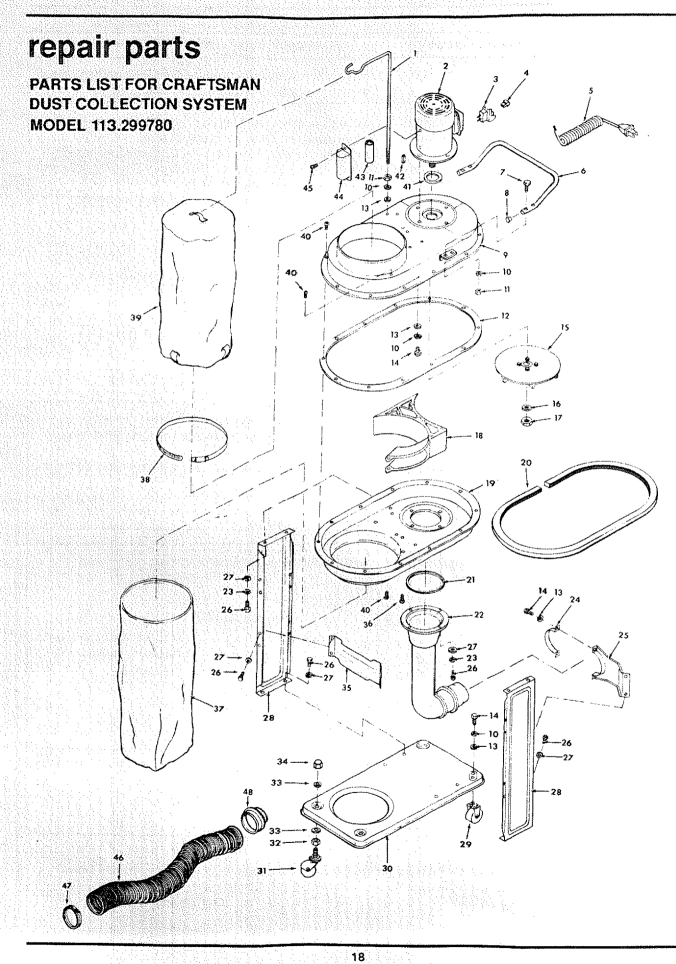
PROBLEM	PROBABLE CAUSE	REMEDY SUGGESTED
Motor will not run.	 Defective cord, plug, switch and/or motor. Blown fuse. 	 Consult Sears Service. Any attempt to repair this motor may create a hazard unless repair is done by a qualified service technician. Repair service is available at your nearest Sears store. Check for blown fuses and replace with fuse of proper capacity.
Excessive sawdust in air.	 Loose connectors Filter/dust bag and/or chip collection bag releasing sawdust. 	 Tighten connections. a. Sawdust trapped between clamp bag and housing. b. Lower bag is hung up on sawdust shoot extension. Reposition chip bag properly. See "Maintenance - Chip Bag".
Excessive impeller noise. 2. Loose impeller. 3. Rubbing impeller.		 Do not pick up metal or ferrous materials. Stop the machine and the material will fall to the bottom of inlet tube. Unplug unit prior to disassembly. Hazardous moving parts inside. Attach inlet guard before plugging in. Use a piece of wood to free impeller. Consult Sears Service to repair loose or rubbing impeller. A repair to the housing may create a hazard unless it is done by a qualified service technician. Repair service is available at your nearest Sears store.

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MOTOR

PROBLEM	PROBABLE CAUSE	REMEDY SUGGESTED
Excessive noise.	1. Motor	 Have motor checked by qualified service technician. Repair service is available at your nearest Sears store.
Motor fails to devel- op full power. NOTE: LOW VOL- TAGE: (Power out- put of motor de- creases rapidly with decrease in voltage at motor terminals. For example, a reduction of 10% in voltage causes a reduction of 10% in maximum power output of which the motor is capable and a reduction of 20% in voltage causes a reduction of 36% in maximum power output.)	 Circuit overloaded with lights, appliances and other motors. Undersize extension cord or extension cord too long. General overloading of power company facilities. 	 Do not use other appliances or motors on same circuit when using the Dust Collection System. Increase the wire sizes on extension cords, or reduce length of extension cords. See "Motor Specifications and Electrical Requirements" section. Request a power check from the power company.
Motor starts slowly or fails to come up to full speed.	 Low voltage. Windings burned out or open. Starting switch will not operate. (Switch contacts working properly.) Capacitor is bad. 	 Request voltage check from the power company. Have motor repaired or replaced by a qualified service. technician. Have capacitor replaced by a qualified service technician.
Motor overheats	 Motor overloaded. Improper cooling. (Air circulation restricted through motor due to sawdust, accumulating inside of motor.) 	 Clean out sawdust to provide normal air circulation through motor. See "Maintenance" section.
Motor stalls (resulting in blown fuses or tripped circuit breakers).	 Voltage too low to permit motor to reach operating speed. Fuses or circuit breakers do not have sufficient capacity. 	 Request voltage check from the power company. Install proper size fuses or circuit breakers.
Frequent opening of fuses or circuit breakers.	 Motor overloaded. Fuses or circuit breakers do not have sufficient capacity. 	1.Install proper size fuses or circuit breakers.

NOTE: Motors used on wood-working tools are particularly susceptible to the accumulation of sawdust and wood chips and should be blown out or "vacuumed" frequently to prevent interference with normal motor ventilation and proper operation of the centrifugally-operated starting switch.



repair parts

PARTS LIST FOR CRAFTSMAN DUST COLLECTION SYSTEM MODEL 113.299780

Always order by Part Number - not by Key Number.

Item No.	Part No.	Description	Item No.	Part No.	Description
		Description	140.	INO.	Description
1	819166	Holder, Filter/Dust Bag	27	819198	Washer, Flat 5/16 x 11/16
2	819172	Motor, 1 H.P.	<i>E</i> 7	010100	x 3/32
3	819187	A Switch	28	819196	Leg
4	819302	Key, Switch	29	819207	Caster, Fixed
5	819189	Cord with Plug	30	819199	Base
6	819191	Handle	31	819203	Caster, Pivoting
7	STD833025	* Screw, Hex Hd. M6 x 1-25	32	STD541037	* Nut, Hex 3/8 - 16
8	819192	Plug, Plastic	33	STD551037	* Washer, Flat 3/8 x 3/4 x
9	819171	Housing, Upper			3/32
10	STD551125	* Lockwasher, 1/4	34	STD541837	* Nut, Acorn 3/8 - 16
11	STD840610	* Nut, Hex M6 x 1	35	819200	Bracket, Leg
12	819183	Seal, Housing	36	819186	Screw, Pan Hd. M4 x 16
13	STD551025	* Washer, 1/4 x 1/2 x 1/16			- 12 Ty "AB"
14	STD833012	* Screw, Hex M6 x 1-12	37	819170	Bag, Lower Chip
15	819168	Impeller	38	819169	Clamp, Filter/Dust Bag
16	819198-1	Washer, Flat 5/8 x 1-1/2 x	39	819165	A Bag, Upper Filter/Dust
		1/8	40	819185	Screw, Pan Hd. M4 x 16
17	124944	Nut, Hex 5/8 - 18			- 10 Ty "B"
18	819184	Guard, Impeller	41	819173	Seal, Motor
19	819182	Housing, Lower	42	819188	Key
20	819190	Steeve, Housing Edge	43	819167	Capacitor
21	819195	O-Ring, 135mm	44	819174	Cover, Capacitor
22	819194	Guard, Inlet	45	46-57509-3	* Screw, Pan Hd. M4 x
23	STD835010	* Screw, Hex Hd. M8 x 1.25			0.7 - 10
		- 8	46	819267	A Hose, Flex 4.0 Inch
24	819202	Clamp, Inlet Support	47	819268	, Clamp, Hose
25	819201	Bracket, Inlet Support	48	819269	Adapter, 2-1/2"/4.0"
26	STD835012	* Screw, Hex Hd. M8 x 1.25		508298	- Bag of Loose Parts
1		- 12			(Not Shown)
				SP5373	Owner's Manual (Not
					Shown)

* Standard Hardware Item - May Be Purchased Locally.

WARNING: These Items Are Important To The Safety Of This Tool. Do Not Substitute Common Parts.

• Any attempt to repair or replace electrical parts on this unit may create a HAZARD unless repair is done by a qualified service technician. Repair service is available at your nearest Sears Store.

SEARS owners manual	DUST COLLECTION SYSTEM
SERVICE	Service is available by returning this unit to the nearest Sears Service Center/Department through- out the United States.
MODEL NO. 113.299780 Dust Collection System	Model and serial numbers may be found on the Motor Cover of your Dust Collection System.
HOW TO ORDER REPAIR PARTS	WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:
	PART NUMBER PART DESCRIPTION
	MODEL NUMBER NAME OF ITEM 113.299780 Dust Collection System
	All parts listed may be ordered from any Sears Service Center and most Sears stores. If the parts you need are not stocked locally, your order will be electronically transmitted to a Sears Repair Parts Distribution Center for handling.
and the second of	

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Form No. SP5373-1